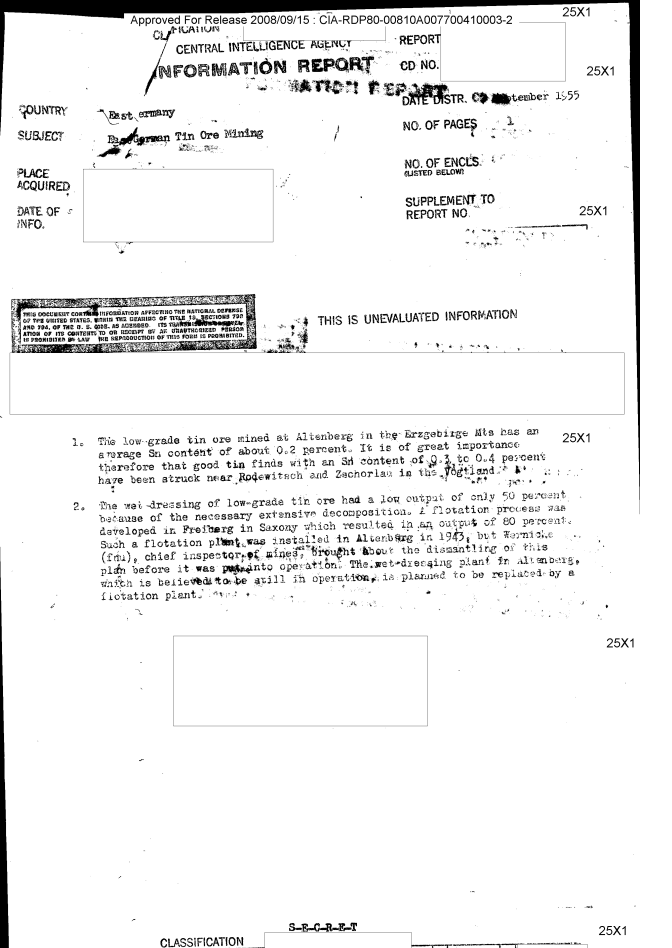
	CLASSIFIC	CATION S-E-C	-R-E-T	1	.*	. OEV4
	-	ENTRAL INTELLIGENC	CE AGENCY	REPORT		25X1
		ORMATION		CD NO.		25 <b>X</b> 1
			*			
OUNTRY	East Germany	•		DATE DISTR. 7	Septembe	r 1955
SUBJECT	East German Ti	n Ore Mining		NO. OF PAGES	1	
			• ,	•		
PLACE ACQUIRED		,	•	NO. OF ENCLS.		
DATE OF NFO.				SUPPLEMENT TO REPORT NO.		25X1
OF THE UNITED STATE AND 784, OF THE U.	TAINS INFORMATION AFFECTING THE N. IS, WITHIN THE MEANING OF TITLE II S. CODE, AS AMENDED. ITS TRANSMI. INTS TO OR RECEIPT BY AN UNAUTH W THE REPRODUCTION OF THIS FOR	ISSION OR REVEL- IORIZED PERSON	THIS IS UNEVA	LUATED INFORMAT	ΓΙΟΝ	25X1
		,	<u>.                                    </u>	:		23/1
	and the same of th	المنظمية ال المنظمية المنظمية الم			-	and the second
	therefore that g	ent of about 0.2 p				
	•	near Rodewitsch	and Zschorlau i	in the Vogtland.		·
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it w	g of low-grade tin necessary extensive eiberg in Saxony we n plant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. <b>ar</b> g,
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it w	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. <b>ar</b> g,
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. <b>ar</b> g,
2 <b>.</b>	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2 <b>.</b>	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. <b>ar</b> g,
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade tin necessary extensive siberg in Sakony we neplant was instal spector of mines, was put into opera	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
2.	The wet-dressing because of the redeveloped in Freue Such a flotation (fnu), chief ins plan before it which is believe flotation plant.	g of low-grade ting necessary extensive iberg in Sakony we plant was install spector of mines, was put into operated to be still in	and Zschorlau : ore had a low e decomposition hich resulted : led in Altenbe brought about tion. The wet-	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a
STATE	The wet-dressing because of the redeveloped in Fre Such a flotation (fnu), chief ins plan before it which is believe	g of low-grade ting necessary extensive iberg in Sakony we plant was install spector of mines, was put into operated to be still in	and Zschorlau in ore had a low to decomposition thich resulted ited in Altenberought about tion. The wetto operation, is properly in the control of the cont	in the Vogtland.  output of only  in A flotation g  in an output of  rg in 1943, but  the dismantling  dressing plant i	50 perce process w 80 perce Wernicke of this n Altenb	as nt. arg, y a



#X NSRB SP NAVY STATE M AIR ARMY 25X1